# Manasbir Bagri

manasbir.github.io

mbagri@uwaterloo.ca in/manasbir

### **EDUCATION**

### University of Waterloo

Expected 2029

Bachelors of Mathematics (BMath), Honours Mathematics Co-op; GPA: 3.6/4.0

- Undergraduate Research Assistant: Implementing and testing novel blockchain L2 infrastructure in Solidity.
- Distinctions: President's Scholarship

#### EXPERIENCE

# Software Engineering Intern— Typescript (Next.js), Python (Gunicorn, Agents-SDK)

2025

PoplarML (YC W23)

- Engineered resilient webscrapers for multiple e-procurement platforms for sourcing RFPs and amendments in Typescript.
- Integrated product with Microsoft Teams for SharePoint file indexing, RFP feed, document drafting, and chat interface.
- Built AI workflow visualizer and planner dashboard in Next.js, allowing users to utilize the generalized workflow engine.

# Software Engineering Intern— Typescript (NestJS, Next.js), Python

2025

Vigil Labs

- Built performant realtime data pipelines for Hyperliquid and Solana DEXs in Typescript and Python with Temporal.
- Created the trading copilot, a research terminal and data analytics tool, helping traders utilize data for real time events and analytics, uncovering opportunities which led to returns of 20%+.
- Evaluated and benchmarked semantic search strategies to improve trading copilot tooling with more accurate results.
- Optimized testing suite start up times by 5 seconds via lazy loading, enhancing the development/iteration process.

### Software Engineering Intern/MEV—Rust, Typescript, Python, Solidity Protect Labs

2023, 2024

- Ran a desk **earning \$100,000**+ implementing and optimizing novel MEV (Maximal Extractable Value) strategies on EVM chains with Rust, Typescript, and Python.
  - Improved MEV algorithm success rate to 100% by parallelizing data processing and tasks, backrunning oracle/competitor transactions, and refactoring memory management.
  - Managed \$200,000+ by implementing market maker functionality for NFT marketplaces on Avalanche in TypeScript.
  - Created \$1,000,000+ in volume for client tokens with Rust and Typescript algorithms on Solana and Ethereum.

Contract Developer— Rust, Typescript (Next.js, React, Express, Tailwind), Solidity (Between Employment)

2022 - Present

- Developed a perpetual futures protocol with \$1.2+ million TVL on Arbitrum using Solidity and Typescript.
- Secured 50+ first bids on the Foundation NFT marketplace by creating and optimizing strategies in TypeScript.
- Designed and built landing pages for school and online communities using Next.js, Tailwind, and Figma.
- Rescued client's Ethereum funds by developing a realtime wallet monitoring and funds liquidation script in Rust.

## Software Engineering Intern— Typescript, Solidity

2022

You are Matrix

- Implemented core logic and character functionality for turn-based blockchain games in Solidity.
- Reduced user transaction fees by 10%+ by optimizing game functionality and minimizing storage and memory use.
- Built a comprehensive testing suite using Typescript, reducing bugs and streamlining the development/iteration process.

### PROJECTS (HYPERLINKED)

### Square Root Algorithm Optimization—Rust, Huff

- Implemented and optimized the integer square root algorithm in Huff, an EVM assembly programming language.
- Upstreamed implementation to Huffmate, the Huff standard library with over 400 GitHub stars.

#### Watcha, Ethereum Wallet Tracker—Rust

• Modular Ethereum realtime event and wallet monitoring tool. Generalized calldata decoding powered by ChatGPT and notifications with the ability to execute on-chain responses to events.

### Open Classroom Finder— Rust, SQL

• UWaterloo open classroom finder Discord bot built with Cloudflare Workers, D1 SQL database, and custom Discord SDK

## TECHNICAL SKILLS

Rust, Typescript/Javascript(TS/JS) (Node, NestJS, React, NextJS, React Native, Express, Tailwind), Python (Flask, Django, Gunicorn, Agents-SDK), C, C++, Solidity (Foundry), SQL & No-SQL Databases (Supabase, D1, Firebase), HTML/CSS, Huff, Docker, Git, Unix, Figma, Autodesk Inventor, Solidworks